COLLEGE

Clothing and Equipment Checklist for Years 7 to 11

It is important to read the School Handbook for detailed information about the style / colour of certain clothing, and which items need to be purchased from the School Uniform Shop.

## Uniform

$\square$ BlazerSkirt or Trousers
Shirts or BlousesTieJumperTights or SocksSchool ShoesOutdoor CoatRucksack

Sportswear *children joining extra-curricular sport activities will benefit from having two of these items.

## Girls

Polo Top - White*Polo Top - RedSkortSports Socks - Red*Ankle Socks - WhitePE Fleece - RedTracksuit Trousers - NavySwimming Costume \& Hat (Y7 \& Y8 only)Long Sleeve Baselayer Top - WhiteBaselayer Leggings - Navy
## Boys

$\square$ Rugby Shirt*Polo Top - White*Polo Top - NavyShorts (Rugby)*Shorts (Hockey/PE)Sports Socks - Red*Ankle Socks - WhitePE Fleece - RedTracksuit Trousers - Navy
$\square$ Swimming Short \& Hat (Y7 \& Y8 only)
$\square$ Long Sleeve Baselayer - Navy
$\square$ Cricket Shirt (Trinity term) - White $\square$ Cricket Trousers (Trinity term) White

## Sports Equipment

| Girls | Boys |
| :---: | :---: |
| Trainers Astro trainers or hockey shoes (Michaelmas term) Hockey stick (Michaelmas term) Gum shield Shin pads Sports bag (H:27cm $\times$ W:27cm $\times \mathrm{L}: 57 \mathrm{~cm}$ ) Tennis racket (Trinity term) | Trainers Rugby boots (Michaelmas term) Astro trainers or hockey shoes (Lent term) Hockey stick (Lent term) Gum shield Shin pads Sports bag (H:35cm $\times$ W:30cm $\times$ L: 62 cm ) Cricket box (Trinity term) |
| Other Equipment |  |
| Zip-fastened pencil case with selection of pens and pencils Eraser, pencil sharpener, solid glue stick, pair of scissors Maths set containing ruler, protractor, set square and pair of compasses Solar-powered Casio fx-85GTCW calculator Wrist watch | Combination padlock for sports bag Combination padlock for locker Reading book Water bottle Sticky back plastic for covering exercise books For those taking Food \& Nutrition a food container approx: <br> $20 \mathrm{~cm} \times 14 \mathrm{~cm} \times 8 \mathrm{~cm}$ deep |

## Notes:

